Servomechanisms Laboratory Department of Electrical Engineering Massachusetts Institute of Technology Cambridge 39, Massachusetts

MEMORANDUM

M-5001-3

To:

TX-0 Computer Users

From:

Earle W. Pughe, Jr.

Subject:

FLEXOWRITER CODE

Date:

November 4. 1958

To program the TX-0 flexowriter outputs, both typewritten and punched, it is necessary to know the flexowriter code. Attached are two sheets giving this code.

Memorandum M-5001-2, dated October 16, 1958, gave the words recognized by JT-3. The word "p6h" should read "---as specified by accumulator bits 2, 5, 8, 11, 14 and 17 and --- ". Please correct your copy.

Eule W. Puphe. L.

Encl.

cc - Ad Hoc Committee on Experimental Computation

> Professors Reintjes, Brown, Shannon, Fano, Rosenblith, Arden,

Fletcher, Susskind, and

Mr. Wesley Clark

W.N. Papian

EWP/flc

"FL" FLEXOWRITER CODE Alphanumerical Sequence

Lower Case	Upper <u>Case</u>	Character 123456	Octal Value	Decimal Value	Lower Case	Upper Case	Character 123456	Octal Value	Decimal Value
a	A	000110	6	(6)	0	0	111110	76	(62)
b	В	110010	62	(50)	1	ı	010101	25	(21)
c	C	011100	34	(28)	2	2	001111	17	(15)
đ	D	010010	55	(18)	3	3	000111	. 7	(7)
е	E.	000010	5	(2)	4	4	001011	1 3	(11)
f°	Ř	011010	32	(26)	5	5	010011	23	(19)
g	G.	110100	64	(52)	6	6	011011	33	(27)
h	Ħ	101000	50	(40)	7	7	010111	27	(23)
1	**** **	001100	14	(12)	8	8	000011	3	(3)
j	Tipped Tipped	010110	26	(55)	9	9	110110	66	(54)
K	K	011110	36	(30)	1	steep.	000101	5	(5)
1	1	100100	44	(36)	space	bar	001000	10	(8)
n	M ==	11100 0	70	(56)	22	:	001001	11	(9)
2	Ŋ	011000	30	(24)	+	/	001101	1 5	(13)
ာ	٥	110000	60	(48)	color	change	010000	50	(16)
Ç	T'	101100	54	(44)	0)	010001	21	(17)
q	Ą	101110	56	(46)	,	(011001	31	(25)
r	R	010100	24	(20)	•		011101	35	(29)
8	S	001010	12	(10)	back s	space	100011	43	(35)
t	ŭ.	100000	40	(32)	tabula	ation	100101	45	(37)
u	U	001110	1 6	(14)	carr.	return	101001	5 1	(41)
A	V	111100	74	(60)	stop		110001	6 1	(49)
W	W	100110	46	(38)	upper	case	111001	71	(57)
X	X	111010	72	(58)	lower	case	111101	75	(61)
y	Y	101010	52	(42)	nullif	У	111111	77	(63)
Z	Ø.	100010	45	(34)					

"FL" FLEXOWRITER CODE Binary Numerical Sequence

Octal Value	Decimal Value	Character 123456	Lower Case	Upper Case	Octal Value	Decimal Value	Character 123456	Lower Upper Case Case
0	$\binom{0}{1}$	000000	not us		40	((32)	100000	t T
2	(2)	000001	not us	-	41	《33)	100001	not used *
1 2 3	(3)	000010	6	E	42	((34)	100010	z Z
Ĭ	{4}	000011	8	- 3	43	(35)	100011	back space
4 5 6		000100 0001 0 1	not us	ea	44	(36)	100100	1
ž	(5) (6)	000101	_	Ā	45	(37)	100101	tabulation
7	77	000110	а 3	A 3	46	<u>(</u> 38)	100110	w W
10	(7) (8)	001000		-	47	(39)	111001	not used
$\tilde{1}\tilde{1}$	(9)	001000	**	bar	50	(40)	101000	h H
12	(10)	001001	=	:	51	(41)	101001	carr. return
13	$\{ii\}$	001010	s 4	S 4	52	(42)	101010	у ү
14	(12)	001100	1	-	53	(43)	101011	not used
1 5	(13)	001100	+	I	54	(44)	101100	p P
î6	$\{\tilde{1}\tilde{4}\}$	001110	ŭ	ΰ	55 56	(45)	101101	not used
17	(15)	001111	5	i.		(46)	101110	Q Q
20	(16)	010000		change	57 60	(47)	101111	not used
21	(17)	010000	00101)		(48)	110000	0 0
22	(18)	010010	ď	Ď	62 62	(49)	110001	stop
23	(19)	010010	5	รั	63	(50)	110010	p B
24	(20)	010100	ř	R	64	(51)	110011	not used
25	(21)	010101	i	\mathbf{n}	65	(52)	110100	g G
25 26	(22)	010110	i	J	66	(53) (54)	110101	not used
27	(23)	010111	ž	7	67)2 * {	110110	. 9
30	(24)	011000	'n	M	70	(55) (56)	110111	not used
31	(25)	011001	•	ï	71		111000	m M
32	(26)	011010	Ĭ,	ਸੰ	72	(57) (58)	111001	upper case
33	(27)	011011	ઠે	ř	73)20 \ E0 \	111010	x X
33 34 35 36	(28)	011100	Č	С	74	(59) (60)	111011	not used
35	(29)	011101	_	•	75	(61)	111100	v V
36	(36)	011110	k	K	76	(62)	111101	lower case
37	(31)	011111	not use		77	(63)	111110	0
•					τ ι	(0)	111111	nullify

TX-0 COMPUTER MASSACHUSETTS INSTITUTE OF TECHNOLOGY CAMBRIDGE 39, MASSACHUSETTS

M-5001-3

FLEXOWRITER CODE

FLEXOWRITER CODE

▲lphanumerical Sequence

Lower Case	Upper Case	Holes 123456	Octal Value	Lower Case	Upper Case	Holes 123456	Octal Value
a		000110	6	0	0	111110	76
ъ	В	110010	62	1	1	010101	25
c	C	011100	34	2	2	001111	17
đ	D	010010	22	3	3	000111	7
8	E	000010	2	4	4	001011	13
f	F	011010	32	5	5	010011	23
g	G	110100	64	6	6	011011	33
h	H	101000	<i>5</i> 0	7	7	010111	27
i	I	001100	14	8	8	000011	3
j	J	010110	26	9	9	110110	66
k	K	011110	36		_	000101	5
1	r	100100	44	space ba	r	001000	10
m	M	111000	70	**	1	001001	11
n	n	011000	30	+	1	001101	15
0	0	110000	60	color ch	ange	010000	20
p	P	101100	54	•)	010001	21
P	Q	101110	56	•	(011001	31
r	R	010100	24	-	-	011101	35
8	S	001010	12	back spa	ce	100011	43
t	T	,100000	40	tabulati	on	100101	45
u	U	001110	16	carr. re	turn	101001	51
•	٧	111100	74	stop		110001	61
. ₩	W	100110	46	upper c	8.5.0	111001	71
x	X	111010	72	lower c	ase	111101	75
y	Y	101010	52	nullify		111111	77
Z	Z	100010	42				

FLEXOWRITER CODE

.....

Octal Value

Octal Value	Hole 123456	Lower Case	Upper Case	Octal Value	Hole 123456	Lower Case	Upper Case
0	000000	not used	(i)	40	100000	t	T
ı	000001	not used	(i)	41	100001	not used	(a)
2	000010	e	E	42	100010	2	Z
3	000011	8	8	43	100011	back spac	8
4	000100	not used	(i)	44	100100	1	L
5	000101			45	100101	tabulatio	n
6	000110	a	A	46	100110	W	٧
7	000111	3	3	47	100111	not used	(a)
10	001000	space bar		50	101000	h	H
11	001001	=	1	51	101001	carr. ret	urn
12	001010	8	S	52	101010	y	Y
13	001011	4	4	53	101011	not used	(a)
14	001100	i	I	54	101100	p	P
15	0011 0 1	+	1	55	101101	not used	(a)
16	001110	u	υ	56	101110	q	Q
17	001111	2	2	57	101111	not used	(a)
20	010000	color cha	egns	60	110000	0	0
21	010001	•)	61	110001	stop	
22	010010	đ	D	62	110010	ъ	В
23	010011	5	5	63	110011	not used	(a)
24	010100	r	R	64	110100	E	G
25	010101	1	1	65	110101	not used	(a)
26	010110	j	J	66	110110	9	9
27	010111	7	7	67	110111	not used	(a)
30	011000	n	n	70	111000	n	M
31	011001	•	(71	111001	upper cas	е
32	011010	f	F	72	111010	x	x
33	011011	6	6	73	111011	not used	(i)
34	011100	c	C	74	111100	v	4
35	011101	-	-	75	111101	lower cas	9
36	011110	k	K	76	111110	0	0
37	011111	not used	(i)	77	111111	nullify	